

Day : Monday  
 Date: 3/22/2004  
 Time: 04:18:01


**PALM INTRANET**

## Inventor Name Search Result

Your Search was:

Last Name = YOSHITAKE

First Name = MASARU

Application#	Patent#	Status	Date Filed	Title	Inven Nam
<u>10299761</u>	Not Issued	094	11/20/2002	POLYMER ELECTROLYTE FUEL CELL, ELECTRODE FOR IT AND METHOD FOR PRODUCING IT	YOSH MAS
<u>10101177</u>	Not Issued	041	03/20/2002	ELECTRODE/MEMBRANE ASSEMBLY FOR A POLYMER ELECTROLYTE FUEL CELL AND PROCESS FOR ITS PRODUCTION	YOSH MAS
<u>10085052</u>	Not Issued	041	03/01/2002	FUEL CELL	YOSH MAS
<u>09889776</u>	Not Issued	071	07/23/2001	SOLID POLYMER ELECTROLYTE FUEL CELL	YOSH MAS
<u>09877057</u>	Not Issued	161	06/11/2001	POLYMER ELECTROLYTE FUEL CELL AND METHOD FOR ITS PRODUCTION	YOSH MAS
<u>09869327</u>	Not Issued	041	07/25/2001	SOLID POLYMER TYPE FUEL CELL AND PRODUCTION METHOD THEREOF	YOSH MAS
<u>09207114</u>	<u>6528200</u>	150	12/08/1998	POLYMER ELECTROLYTE FUEL CELL, ELECTRODE FOR IT AND METHOD FOR PRODUCING IT	YOSH , MA
<u>09133381</u>	<u>6087032</u>	150	08/13/1998	SOLID POLYMER ELECTROLYTE TYPE FUEL CELL	YOSH , MA
<u>08510660</u>	<u>5628807</u>	150	08/03/1995	METHOD FOR FORMING A GLASS PRODUCT FOR A CATHODE RAY TUBE	YOSH , MA
<u>08390422</u>	<u>5672785</u>	150	02/17/1995	PROCESS FOR PRODUCING 1,1-DICHLORO-12,2,2-TETRAFLUOROETHANE	YOSH , MA
<u>08272622</u>	<u>5545777</u>	150	07/11/1994	PROCESS FOR PRODUCING A HYDROGEN-CONTAINING 2,2-DIFLUOROPROPANE	YOSH , MA
<u>08139881</u>	Not Issued	166	10/22/1993	PROCESS FOR PRODUCING 1,1-DICHLORO-1,2,2,2-TETRAFLUOROETHANE	YOSH , MA
<u>07968247</u>	Not Issued	166	10/30/1992	PROCESS FOR PRODUCING A HYDROGEN-CONTAINING	YOSH , MA

				2,2-DIFLUOROPROPANE	
<u>07960423</u>	5334782	150	12/23/1992	METHOD FOR PRODUCING A HYDROGEN-CONTAINING CHLOROMETHANE	YOSH , MA
<u>07873684</u>	Not Issued	166	04/24/1992	PROCESS FOR PRODUCING 1,1-DICHLORO-1,2,2,2-TETRAFLUOROETHANE	YOSH , MA
<u>07857118</u>	Not Issued	166	03/25/1992	PROCESS FOR PRODUCING A HYDROGEN-CONTAINING 2,2-DIFLUOROPROPANE	YOSH , MA
<u>07573121</u>	Not Issued	166	09/13/1990	PROCESS FOR PRODUCING A HYDROGEN-CONTAINING 2,2-DIFLUOROPROPANE	YOSH , MA
<u>07496179</u>	Not Issued	166	03/20/1990	PROCESS FOR PRODUCING 1,1-DICHLORO-1,2,2,2-TETRAFLUOROETHANE	YOSH , MA
<u>07275388</u>	Not Issued	166	11/23/1988	PROCESS FOR PRODUCING 1,1-DICHLORO-1,2,2,2-TETRAFLUOROETHANE	YOSH , MA
<u>07219194</u>	4831499	150	07/15/1988	ELECTROLYTIC CAPACITOR	YOSH , MA

Inventor Search Completed: No Records to Display.

**Search Another:  
Inventor**

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Monday  
 Date: 3/22/2004  
 Time: 04:18:08

# PALM INTRANET

## Inventor Name Search Result

Your Search was:

Last Name = YANAGISAWA

First Name = EIJI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 6
<u>10101177</u>	Not Issued	041	03/20/2002	ELECTRODE/MEMBRANE ASSEMBLY FOR A POLYMER ELECTROLYTE FUEL CELL AND PROCESS FOR ITS PRODUCTION	YANAGISAWA, EIJI
<u>09889776</u>	Not Issued	071	07/23/2001	SOLID POLYMER ELECTROLYTE FUEL CELL	YANAGISAWA, EIJI
<u>09877057</u>	Not Issued	161	06/11/2001	POLYMER ELECTROLYTE FUEL CELL AND METHOD FOR ITS PRODUCTION	YANAGISAWA, EIJI
<u>09869327</u>	Not Issued	041	07/25/2001	SOLID POLYMER TYPE FUEL CELL AND PRODUCTION METHOD THEREOF	YANAGISAWA, EIJI
<u>08837900</u>	<u>5989658</u>	150	04/22/1997	JOINT ASSEMBLY AND A PROCESS FOR MANUFACTURING THE SAME AND A MOBILE BODY AND PROCESS FOR MANUFACTURING THE SAME	YANAGISAWA , EIJIRO
<u>08510660</u>	<u>5628807</u>	150	08/03/1995	METHOD FOR FORMING A GLASS PRODUCT FOR A CATHODE RAY TUBE	YANAGISAWA , EIJI

Inventor Search Completed: No Records to Display.

Search Another:  
**Inventor**

Last Name	First Name
<input type="text" value="YANAGISAWA"/>	<input type="text" value="EIJI"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page




**PALM INTRANET**

Day : Monday  
 Date: 3/22/2004  
 Time: 04:18:25

**Inventor Name Search Result**

Your Search was:

Last Name = ENDOH

First Name = EIJI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 18
<u>10101177</u>	Not Issued	041	03/20/2002	ELECTRODE/MEMBRANE ASSEMBLY FOR A POLYMER ELECTROLYTE FUEL CELL AND PROCESS FOR ITS PRODUCTION	ENDOH, EIJI
<u>09889776</u>	Not Issued	071	07/23/2001	SOLID POLYMER ELECTROLYTE FUEL CELL	ENDOH, EIJI
<u>09869327</u>	Not Issued	041	07/25/2001	SOLID POLYMER TYPE FUEL CELL AND PRODUCTION METHOD THEREOF	ENDOH, EIJI
<u>08973756</u>	<u>5972197</u>	150	12/23/1997	METHOD FOR PRODUCING POLYSULFIDES BY ELECTROLYTIC OXIDATION	ENDOH , EIJI
<u>08770731</u>	<u>5780380</u>	150	12/19/1996	PHOTOCATALYST COMPOSITION AND PROCESS FOR ITS PRODUCTION, AND PHOTOCATALYST COMPOSITION-ATTACHED SUBSTRATE	ENDOH , EIJI
<u>07906495</u>	<u>5194127</u>	150	06/30/1992	METHOD FOR ETCHING AN ALUMINUM FOIL FOR AN ELECTROLYTIC CAPACITOR	ENDOH , EIJI
<u>07825092</u>	<u>5143587</u>	150	01/24/1992	METHOD FOR ETCHING AN ALUMINUM FOIL FOR AN ELECTROLYTIC CAPACITOR	ENDOH , EIJI
<u>07264036</u>	<u>4858078</u>	150	10/28/1988	SOLID ELECTROLYTIC CAPACITOR	ENDOH , EIJI
<u>07253616</u>	<u>4877508</u>	150	10/05/1988	HIGHLY DURABLE CATHODE OF LOW HYDROGEN OVERVOLTAGE AND METHOD FOR MANUFACTURING THE SAME	ENDOH , EIJI
<u>06834332</u>	<u>4789452</u>	150	02/04/1986	HIGHLY DURABLE CATHODE	ENDOH ,

				OF LOW HYDROGEN OVERVOLTAGE AND METHOD FOR MANUFACTURING THE SAME	EIJI
<u>06539952</u>	<u>4498962</u>	150	10/07/1983	ANODE FOR THE ELECTROLYSIS OF WATER	ENDOH , EIJI
<u>06511945</u>	<u>4536259</u>	150	07/08/1983	CATHODE HAVING HIGH DURABILITY AND LOW HYDROGEN OVERVOLTAGE AND PROCESS FOR THE PRODUCTION THEREOF	ENDOH , EIJI
<u>06511725</u>	<u>4486278</u>	150	07/08/1983	CATHODE AND ELECTROLYSIS	ENDOH , EIJI
<u>06382771</u>	<u>4470893</u>	150	05/27/1982	METHOD FOR WATER ELECTROLYSIS	ENDOH , EIJI
<u>06346245</u>	Not Issued	166	02/05/1982	CATHODE AND ELECTROLYSIS	ENDOH , EIJI
<u>06279754</u>	<u>4444641</u>	150	07/02/1981	ELECTRODE	ENDOH , EIJI
<u>06150587</u>	<u>4290859</u>	150	05/16/1980	PROCESS FOR PREPARING ELECTRODE	ENDOH , EIJI
<u>06142377</u>	<u>4302322</u>	150	04/21/1980	LOW HYDROGEN OVERVOLTAGE ELECTRODE	ENDOH , EIJI

Inventor Search Completed: No Records to Display.

Search Another:  
**Inventor**

Last Name

First Name

ENDOH

EIJI

Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Monday  
 Date: 3/22/2004  
 Time: 04:18:25

# PALM INTRANET

## Inventor Name Search Result

Your Search was:

Last Name = ENDOH

First Name = EIJI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 18
<u>10101177</u>	Not Issued	041	03/20/2002	ELECTRODE/MEMBRANE ASSEMBLY FOR A POLYMER ELECTROLYTE FUEL CELL AND PROCESS FOR ITS PRODUCTION	ENDOH, EIJI
<u>09889776</u>	Not Issued	071	07/23/2001	SOLID POLYMER ELECTROLYTE FUEL CELL	ENDOH, EIJI
<u>09869327</u>	Not Issued	041	07/25/2001	SOLID POLYMER TYPE FUEL CELL AND PRODUCTION METHOD THEREOF	ENDOH, EIJI
<u>08973756</u>	<u>5972197</u>	150	12/23/1997	METHOD FOR PRODUCING POLYSULFIDES BY ELECTROLYTIC OXIDATION	ENDOH , EIJI
<u>08770731</u>	<u>5780380</u>	150	12/19/1996	PHOTOCATALYST COMPOSITION AND PROCESS FOR ITS PRODUCTION, AND PHOTOCATALYST COMPOSITION-ATTACHED SUBSTRATE	ENDOH , EIJI
<u>07906495</u>	<u>5194127</u>	150	06/30/1992	METHOD FOR ETCHING AN ALUMINUM FOIL FOR AN ELECTROLYTIC CAPACITOR	ENDOH , EIJI
<u>07825092</u>	<u>5143587</u>	150	01/24/1992	METHOD FOR ETCHING AN ALUMINUM FOIL FOR AN ELECTROLYTIC CAPACITOR	ENDOH , EIJI
<u>07264036</u>	<u>4858078</u>	150	10/28/1988	SOLID ELECTROLYTIC CAPACITOR	ENDOH , EIJI
<u>07253616</u>	<u>4877508</u>	150	10/05/1988	HIGHLY DURABLE CATHODE OF LOW HYDROGEN OVERVOLTAGE AND METHOD FOR MANUFACTURING THE SAME	ENDOH , EIJI
<u>06834332</u>	<u>4789452</u>	150	02/04/1986	HIGHLY DURABLE CATHODE	ENDOH ,

				OF LOW HYDROGEN OVERVOLTAGE AND METHOD FOR MANUFACTURING THE SAME	EIJI
06539952	4498962	150	10/07/1983	ANODE FOR THE ELECTROLYSIS OF WATER	ENDOH , EIJI
06511945	4536259	150	07/08/1983	CATHODE HAVING HIGH DURABILITY AND LOW HYDROGEN OVERVOLTAGE AND PROCESS FOR THE PRODUCTION THEREOF	ENDOH , EIJI
06511725	4486278	150	07/08/1983	CATHODE AND ELECTROLYSIS	ENDOH , EIJI
06382771	4470893	150	05/27/1982	METHOD FOR WATER ELECTROLYSIS	ENDOH , EIJI
06346245	Not Issued	166	02/05/1982	CATHODE AND ELECTROLYSIS	ENDOH , EIJI
06279754	4444641	150	07/02/1981	ELECTRODE	ENDOH , EIJI
06150587	4290859	150	05/16/1980	PROCESS FOR PREPARING ELECTRODE	ENDOH , EIJI
06142377	4302322	150	04/21/1980	LOW HYDROGEN OVERVOLTAGE ELECTRODE	ENDOH , EIJI

Inventor Search Completed: No Records to Display.

Search Another:  
Inventor

Last Name

ENDOH

First Name

EIJI

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

EAST - [quater.wsp.r]

File View Edit Tools Window Help

Drafts  
 BRS: 5 and (( "polyvinylidene fluoride" or "polyvinyl acetate" or "polyvinyl pyrrolidone" ) same ("..."))  
 BRS:  
 Pending  
**Active**  
 L1: (2490) 429/34-39.cds.  
 L2: (1589) 1 and (separator or bipolar or "flow field")  
 L3: (676) 2 and ((separator or bipolar or "flow field") same metal)  
 L4: (301) 3 and ((channel or groove or chevron) same meta)

Failed  
 Saved  
 Favorites  
 Tagged (0)  
 UDC  
 Queue  
 Trash

recess  
 U-shape  
 Column  
 Conduit  
 duct  
 row.  
 via

non-reactive surface  
 non-conductive surface  
 non-metal surface  
 passivation layer  
 oxide layer

429/38 + 39,34

\* 429/19  
 429/17

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Classif.
1	US 20040043285 A1	20040304	25	Fuel cell	429/42	429/30; 429/35; 429/38	Nagoshi, I
2	US 20040043278 A1	20040304	17	Fuel cell stack and fuel cell module	429/35	429/32; 429/38	Bourgeois, J
3	US 20040038103 A1	20040226	14	Solid polymer electrolyte fuel cell assembly	429/32	429/26; 429/38; 429/39	Wanishi, Y
4	US 20040033410 A1	20040219	6	Fuel cell bipolar plate having a conductive foam as a coolant layer	429/34	428/613; 428/615	Brady, B
5	US 20040033408 A1	20040219	7	Selective coatings for PEM fuel cell electrode contacts	429/34	427/115; 429/38	Zhang, J
6	US 20040028987 A1	20040212	13	Fuel cell separators and solid polymer fuel cells	429/38	429/32	Horiuchi, T
7	US 20040028980 A1	20040212	16	Separator for fuel cell and fuel cell provided with the same	429/34	428/457; 428/460	Hashimoto, K

BRIS form

#	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Classif.
1	US 20040043285 A1	20040304	25	Fuel cell	429/42	429/30; 429/35; 429/38	Nagoshi, I
2	US 20040043278 A1	20040304	17	Fuel cell stack and fuel cell module	429/35	429/32; 429/38	Bourgeois, J
3	US 20040038103 A1	20040226	14	Solid polymer electrolyte fuel cell assembly	429/32	429/26; 429/38; 429/39	Wanishi, Y
4	US 20040033410 A1	20040219	6	Fuel cell bipolar plate having a conductive foam as a coolant layer	429/34	428/613; 428/615	Brady, B
5	US 20040033408 A1	20040219	7	Selective coatings for PEM fuel cell electrode contacts	429/34	427/115; 429/38	Zhang, J
6	US 20040028987 A1	20040212	13	Fuel cell separators and solid polymer fuel cells	429/38	429/32	Horiuchi, T
7	US 20040028980 A1	20040212	16	Separator for fuel cell and fuel cell provided with the same	429/34	428/457; 428/460	Hashimoto, K

Has Details

Ready Start         2:38 PM